# **EXHIBIT 5**

Ser. No.: 10/005,728

42390P5943C

Energy ClO/Information Technology Standards Program logo	•

## **Hardware & System Requirements**

#### for

### Microsoft Windows 2000 and Microsoft Office 2000

Microsoft Harware Requirements (In Word) **Operating System (OS)** Hardware/System Requirements: Windows 2000 Professional CPU 133 MHz or higher Pentium-compatible CPU 300 MHz recommended Supports single and dual CPU systems NOTE: Check driver availability for peripheral devices. RAM 64 MB (minimum) - 4 GB RAM (maximum) 128 recommended **Disk Space:** 2 GB Hard disk 650 MB free installed on standalone PC 700 MB if installed over server 1G recommended For more detailed information, visit the Microsoft web site: www.microsoft.com/windows2000/upgrade/upgradereqs/default.asp Applications Hardware/System Requirements: Office 2000 Premium For installing a typical configuration to the local PC includes: Word, Excel, PowerPoint, Outlook, Access, CPU: FrontPage, Publisher, Small Business Tools, PhotoDraw 166 MHz Pentium-compatible CPU or higher

Hardware Requirements:

Page 2 of 4

	MS Windows 95 or later OS or			
	MS NT Workstation OS ver. 4.0; Service pack 3 or later			
	300 MHz Pentium-compatible CPU or higher recommended			
	RAM:			
	16 MB RAM for Windows 95/98 OS and 32 MB for Windows NT Workstations			
	Additional 4 MB RAM for each application running simultaneously, except:			
·	8 MB required for Outlook, Access, FrontPage			
	16 MB required for PhotoDraw			
	Recommended total 256 MB to accommodate Office suite, other applications, toolbar, etc.			
	Disk Space:			
	252 MB for Word, Excel, PowerPoint, Outlook, Access, FrontPage			
·	174 MB Published, Small Business Tools			
,	100 MB PhotoDraw			
	CD-ROM required for non-network installations			
	Network Card required for network installations			
Office 2000 Professional includes: Word, Excel, Outlook,	For installing a typical configuration to the local PC			
PowerPoint, Access, Publisher, Small Business Tools	CPU:			
	75 MHz Pentium-compatible CPU or higher for			
	MS Windows 95 or later OS or			
	MS NT Workstation OS ver. 4.0; Service pack 3 or later			
	300 MHz Pentium-compatible CPU or higher recommended			
	RAM:			

16 MB RAM for Windows 95/98 OS and 32 MB for Windows

Additional 4 MB RAM for each application running

**NT Workstations** 

	simultaneously, except:				
	8 MB required for Outlook				
	8 MB required for Access				
	Recommended total 256 MB to accommodate Office suite, other applications, toolbar, etc.				
	Disk Space:				
	217 MB Word, Excel, PowerPoint, Outlook, Access				
	174 MB Publisher, Small Business Tools				
	CD-ROM required for non-network installations				
	Network Card required for network installations				
Office 2000 Standard	For installing a typical configuration to the local PC				
Includes: Word, Excel, Outlook, PowerPoint	CPU:				
	75 MHz Pentium-compatible CPU or higher for				
•	MS Windows 95 or later OS or				
	MS NT Workstation OS ver. 4.0; Service pack 3 or later				
	300 MHz Pentium-compatible CPU or higher recommended				
	RAM:				
	16 MB RAM for Windows 95/98 OS and 32 MB for Windows NT Workstations				
	Additional 4 MB RAM for each application running simultaneously, except:				
	8 MB required for Outlook				
	Recommended total 256 MB to accommodate Office suite, other applications, toolbar, etc.				
	Disk Space:				
₹	189 MB Word, Excel, PowerPoint, Outlook				
	CD-ROM required for non-network installations				
For more detailed information, visi	Network Card required for network installations				

Hardware Requirements:

Page 4 of 4

www.m	nicro	soft	.com	/office/s	ysreq	.htm

#### ◆Return to Previous Page

IT Reform | Standards Home | CIO Home | Energy.gov | Disclaimer
Comments or Questions regarding this site can be sent to the Webmaster
Comments or Questions regarding the IT Standards Program should be sent to the
IT Standards Manager, Carol Blackston carol.blackston@hq.doe.gov